L Number	Hits	Search Text	DB	Time stamp
1	3931	dye\$3 adj5 plastic	USPAT; US-PGPUB;	2004/08/31 14:16
2	101216	pressure adj5 sensitive	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/31 14:19
3	58096	(pressure adj5 sensitive) near5 adhesi\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/31 16:06
4	125555	glass adj5 substrate	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/31 14:20
5	4	(dye\$3 adj5 plastic) same ((pressure adj5 sensitive) near5 adhesi\$3)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/31 14:21
6	1003	359/885[ccls]	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/31 16:13
7	15	((pressure adj5 sensitive) near5 adhesi\$3) and 359/885[ccls]	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/31 15:00
8	11180	dye\$4 adj4 resin	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/31 14:33
9	1320169	glass	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/31 14:34
10	709	(dye\$4 adj4 resin) same glass	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/31 14:34
11	33	((pressure adj5 sensitive) near5 adhesi\$3) and ((dye\$4 adj4 resin) same glass)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/31 14:42
12	203482	heat adj5 transfer	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/31 14:42
13	53882	thermal adj5 transfer	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/31 14:42
14	1	(((pressure adj5 sensitive) near5 adhesi\$3) and 359/885[ccls]) and (heat adj5 transfer)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/31 14:43

15	23	359/885[ccls] and (heat adj5 transfer)	USPAT; US-PGPUB;	2004/08/31 14:43
			EPO; JPO; DERWENT; IBM_TDB	
16	20	359/885[ccls] and (thermal adj5 transfer)	USPAT; US-PGPUB; EPO; JPO;	2004/08/31
			DERWENT; IBM_TDB	
17	34	(359/885[ccls] and (heat adj5 transfer)) or (359/885[ccls] and (thermal adj5 transfer))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/31 14:43
18	76903	color adj8 filter	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/31 15:00
19	426607	dye\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/31 15:01
20	79007	colorant	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/31 15:01
21	11668	(color adj8 filter) and (glass adj5 substrate)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/31 15:01
22	1216141	adhesi\$3	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/31 15:02
23	20749	dye\$3 same adhesi\$3	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/31 15:02
24	5545	colorant same adhesi\$3	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/31 15:02
25	257	((color adj8 filter) and (glass adj5 substrate)) and (dye\$3 same adhesi\$3)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/31 15:02
26	86	((color adj8 filter) and (glass adj5 substrate)) and (colorant same adhesi\$3)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/31 15:03
27	306	<pre>(((color adj8 filter) and (glass adj5 substrate)) and (dye\$3 same adhesi\$3)) or (((color adj8 filter) and (glass adj5 substrate)) and (colorant same adhesi\$3))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/31
28	59385	thermal adj5 coefficient	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/31 15:03
			DERWENT; IBM_TDB	

29	6	<pre>((((color adj8 filter) and (glass adj5 substrate)) and (dye\$3 same adhesi\$3)) or (((color adj8 filter) and (glass adj5 substrate)) and (colorant same adhesi\$3))) and (thermal adj5</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/31 15:07
30	14	coefficient) 359/885[ccls] and (thermal adj5 coefficient)	USPAT; US-PGPUB;	2004/08/31 15:15
31	66	(color adj8 filter) same (thermal adj5 coefficient)	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/31 15:24
32	698	laminat\$5 adj5 (color adj8 filter)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/31 15:25
33	222	<pre>dye\$3 and (laminat\$5 adj5 (color adj8 filter))</pre>	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/31 15:25
34	44	colorant and (laminat\$5 adj5 (color adj8 filter))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/31 15:25
35	229	(dye\$3 and (laminat\$5 adj5 (color adj8 filter))) or (colorant and (laminat\$5 adj5 (color adj8 filter)))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/31 15:25
36	205	glass and ((dye\$3 and (laminat\$5 adj5 (color adj8 filter))) or (colorant and (laminat\$5 adj5 (color adj8 filter))))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/31 15:25
37	131	adhesi\$3 and (glass and ((dye\$3 and (laminat\$5 adj5 (color adj8 filter))) or (colorant and (laminat\$5 adj5 (color adj8 filter))))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/31 15:59
38	72288	color adj5 filter	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/31 15:59
39	618	polycarbonate adj5 dye\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/31 16:00
40	78	(color adj5 filter) and (polycarbonate adj5 dye\$3)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/31 16:00
41	9	(glass adj5 substrate) and ((color adj5 filter) and (polycarbonate adj5 dye\$3))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/31 16:03
42	6838	430/5[ccls]	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/31

30 ((pressure adj5 sensitive) near5 adhesi\$3) and 430/5[ccls] 44 3 (polycarbonate adj5 dye\$3) same ((pressure adj5 sensitive) near5 adhesi\$3) 45 207877 (428/\$)[ccls] 46 30 (laminat\$5 adj5 (color adj8 filter)) and (129AT; ((428/\$)[ccls]) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/ US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; 16:10	08/31
### TOP Color adj8 filter) Adding the color adj8 filter Adding to the color adj8 filter) Adding to the color adj8	08/31 08/31
DERWENT; IBM_TDB USPAT; US-PGPUB; 16:09 adhesi\$3	08/31
3	08/31
44 3 (polycarbonate adj5 dye\$3) same (USPAT; US-PGPUB; adhesi\$3) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	08/31
((pressure adj5 sensitive) near5 adhesi\$3) 45 207877 (428/\$)[ccls] (428/\$)[ccls] US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	08/31
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adhesi\$3) 207877 (428/\$)[ccls] 207877 (428/\$)[ccls] 2004/ US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/ 2004/ 2004/ 2004/ 2004/ 2004/ 2004/ 2004/ 2004/ 2004/ 2004/ 2004/ 2004/	08/31
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT;	·
45 207877 (428/\$)[ccls] IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USP	·
45	·
US-PGPUB; 16:10 EPO; JPO; DERWENT; IBM_TDB 46 30 (laminat\$5 adj5 (color adj8 filter)) and USPAT; 2004/	·
EPO; JPO; DERWENT; IBM_TDB 46 30 (laminat\$5 adj5 (color adj8 filter)) and USPAT; 2004/	
DERWENT; IBM_TDB 46 30 (laminat\$5 adj5 (color adj8 filter)) and USPAT; 2004/	08/31
IBM_TDB 46 30 (laminat\$5 adj5 (color adj8 filter)) and USPAT; 2004/	08/31
46 30 (laminat\$5 adj5 (color adj8 filter)) and USPAT; 2004/	08/31
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(1.428/5)[cc]s]	
EPO; JPO;	
DERWENT;	
IBM TDB	
47 19 (thermal adj5 coefficient) and (laminat\$5 USPAT; 2004/	08/31
adj5 (color adj8 filter)) US-PGPUB; 16:17	
EPO; JPO;	
DERWENT;	
IBM TDB	
48	08/31
72288 COIOI adj5 liltel US-PGPUB; 16:17	
ÉPO; JPO;	
DERWENT;	
IBM TDB	
49 66 (thermal adj5 coefficient) same (color USPAT; 2004/	
adj5 filter) US-PGPUB; 16:17	
EPO; JPO;	
DERWENT;	
IBM_TDB	
50 3355 color adj5 wheel USPAT; 2004/	08/31
US-PGPUB; 16:18	
EPO; JPO;	
DERWENT;	
IBM TDB	
51 0 (thermal adj5 coefficient) same (color USPAT; 2004/	08/31
adj5 wheel) US-PGPUB; 16:18	
EPO; JPO;	
DERWENT;	
IBM TDB	
	09/31
52 179740 polycarbonate USPAT; 2004/ US-PGPUB; 16:19	
EPO; JPO;	İ
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	08/31
US-PGPUB; 16:19	
EPO; JPO;	
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US-PGPUB; 16:19	
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(polycarbonate same (dye\$3 adj6 resin)) US-PGPUB; 16:23	
EPO; JPO;	
DERWENT;	
IBM TDB	
56	08/31
1	
US-PGPUB; 16:50	
EPO; JPO;	
DERWENT;	
IBM TDB	

57	3670	[+1:	ttcDAM.	2004/00/21
3 /	36/0	thermal adj5 setting	USPAT;	2004/08/31 16:50
			US-PGPUB;	16:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
58	41	glass adj5 (thermal adj5 setting)	USPAT;	2004/08/31
			US-PGPUB;	16:54
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
59	98451	thermal adj5 conductivity	USPAT;	2004/08/31
		-	US-PGPUB;	16:54
			EPO; JPO;	
			DERWENT;	
	ļ		IBM TDB	
60	174991	(color adj8 filter) samd (thermal adj5	USPAT;	2004/08/31
	1,1331	conductivity)	US-PGPUB;	16:54
		Conductivity	EPO; JPO;	
			DERWENT;	
1	'		IBM TDB	
61	15	(color adj8 filter) same (thermal adj5	USPAT;	2004/08/31
91] 13	(color adjo filter) same (thermal adjo conductivity)	US-PGPUB;	16:56
		Conductivity	EPO; JPO;	10.50
			DERWENT;	
		250 (005) 3 3 3 (1)	IBM_TDB	2004/08/31
62	8	359/885[ccls] and (thermal adj5	USPAT;	
i		conductivity)	US-PGPUB;	16:58
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/01
63	10		USPAT;	2004/08/31
		(thermal adj5 conductivity)	US-PGPUB;	17:01
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
64	1170	glass adj5 (thermal adj5 conductivity)	USPAT;	2004/08/31
			US-PGPUB;	17:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
65	12	(color adj8 filter) and (glass adj5	USPAT;	2004/08/31
		(thermal adj5 conductivity))	US-PGPUB;	17:18
			EPO; JPO;	1
			DERWENT;	
			IBM_TDB	1
66	1	("4786148").PN.	USPĀT	2004/08/31
1	_			17:43
67	677	silane adj6 adhesive	USPAT	2004/08/31
				17:20
68	16	(pressure adj5 sensitive) same (silane	USPAT	2004/08/31
		adj6 adhesive)		17:29
69	1	("6536341").PN.	USPAT	2004/08/31
"	1	, , , , , , , , , , , , , , , , , , , ,		17:29
70	0	(thermal adj5 conductivity) and	USPAT	2004/08/31
1 '	1	(("6536341").PN.)		17:29
71	536514	release	USPAT	2004/08/31
1 ' +	550514	1010000		17:44
72	9144	release adj5 adhesive	USPAT	2004/08/31
' 2	7144	Terease and annestive	331111	17:44
72	4	(color adj5 filter) same (release adj5	USPAT	2004/08/31
73	4	adhesive)	1 22171	17:44
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